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PLUS Search Results for S/N 10700061, Searched May 18, 2005

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4884340
4364435
RE32266
6691792
5743670
5718621
6192769
4008680
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4781635
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5643020
5743772
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5490307
5497671
5791032
3875701
3797173
4151390
4298073
4299145
4378621
4406621
4467677

10700061_LIST.txt

4470734
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4830551
4837919

10700061_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10700061 on May 18, 2005

Original Classifications

3 440/75
2 29/40
2 81/57.29
2 82/113
2 172/15

Cross-Reference Classifications

3 82/1.2
3 408/35
3 901/29
2 29/39
2 29/48.5A
2 30/97
2 56/17.2
2 82/113
2 82/128
2 408/82
2 409/211
2 440/58
2 440/75
2 901/26

Combined Classifications

5 440/75
4 82/113
3 29/40
3 29/48.5A
3 82/1.2
3 408/35
3 408/82
3 901/29
2 29/39
2 30/97
2 56/17.2
2 81/57.29
2 82/128
2 172/15
2 409/211
2 414/735
2 440/31
2 440/58
2 901/26

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10700061 on May 18, 2005

- 5 440/75 (3 OR, 2 XR)
 Class 440 : MARINE PROPULSION
 440/49 SCREW PROPELLER
 440/75 .Having transmission
- 4 82/113 (2 OR, 2 XR)
 Class 082 : TURNING
 82/113 PORTABLE LATHE FOR PIPE TURNING
- 3 29/40 (2 OR, 1 XR)
 Class 029 : METAL WORKING
 29/33R PLURAL DIVERSE MANUFACTURING APPARATUS
 INCLUDING MEANS FOR METAL SHAPING OR ASS

EMBLING

- 29/35.5 .With turret mechanism
 29/39 ..Tool turret
 29/40 ...Rotary tool holder

- 3 29/48.5A (1 OR, 2 XR)
 Class 029 : METAL WORKING
 29/33R PLURAL DIVERSE MANUFACTURING APPARATUS
 INCLUDING MEANS FOR METAL SHAPING OR ASS

EMBLING

- 29/35.5 .With turret mechanism
 29/48.5R ..Including rotating and/or locking means
 29/48.5A ...Lock means for tool or work turrets

- 3 82/1.2 (0 OR, 3 XR)
 Class 082 : TURNING
 82/1.2 RADially MOVING ROTATING TOOL INSIDE BORE

- 3 408/35 (0 OR, 3 XR)
 Class 408 : CUTTING BY USE OF ROTATING AXIALLY MOVING
 TOOL
 408/31 MACHINE INCLUDING PLURAL TOOLS
 408/35 .Turret of tools

- 3 408/82 (1 OR, 2 XR)
 Class 408 : CUTTING BY USE OF ROTATING AXIALLY MOVING
 TOOL
 408/72R WITH WORK-ENGAGING STRUCTURE OTHER THAN TOOL O

R

TOOL-SUPPORT

k

408/79 .Frictionally engaging sides of opening in wor

408/80 ..Opening coaxial with tool

408/81 ...Engaging sides of opening being enlarged by tool

408/82Engaging surface axially advanced of tool-action

3 901/29 (0 OR, 3 XR)

Class 901 : ROBOTS

901/27 ARM PART

901/28 .Joint

901/29 ..Wrist

2 29/39 (0 OR, 2 XR)

Class 029 : METAL WORKING

29/33R PLURAL DIVERSE MANUFACTURING APPARATUS

INCLUDING MEANS FOR METAL SHAPING OR ASSE

MBLING

29/35.5 .With turret mechanism

29/39 ..Tool turret

2 30/97 (0 OR, 2 XR)

Class 030 : CUTLERY

30/92 PIPE AND ROD CUTTERS

30/93 .Rotary

30/94 ..External

30/95 ...Pipe- or rod-encircling

30/96With clamping means

30/97Rotary power source

2 56/17.2 (0 OR, 2 XR)

Class 056 : HARVESTERS

56/10.1 MOTORIZED HARVESTER

56/16.7 .Having motor on ground-supported carrier

56/17.1 ..And cutter adjustable relative to ground

56/17.2 ...By adjusting ground wheel or skid relative to carrier

2 81/57.29 (2 OR, 0 XR)

Class 081 : TOOLS

81/52 WRENCH, SCREWDRIVER, OR DRIVER THEREFOR

81/54 .Machine

81/57 ..Gear-operated

81/57.29 ...Right angle drive

2 82/128 (0 OR, 2 XR)

10700061_CLSTITLES.txt

Class 082 : TURNING
82/117 LATHE
82/128 .Portable

2 172/15 (2 OR, 0 XR)
Class 172 : EARTH WORKING
172/13 LAWN EDGER
172/15 .Rolling or driven cutter

2 409/211 (0 OR, 2 XR)
Class 409 : GEAR CUTTING, MILLING, OR PLANING
409/64 MILLING
409/204 .Including means to adustably position cutter

409/206 ..Linear adjustment
409/211 ...And angular adjustment

2 414/735 (1 OR, 1 XR)
Class 414 : MATERIAL OR ARTICLE HANDLING
414/680 VERTICALLY SWINGING LOAD SUPPORT
414/729 .Grab
414/732 ..Grab movable relative to its supporting arm

414/735 ...Grab has swinging movement in plural planes

2 440/31 (1 OR, 1 XR)
Class 440 : MARINE PROPULSION
440/21 OPERATOR POWERED DRIVE FOR PROPELLING MEANS
440/26 .Rotary cranking arm
440/31 ..Including gear means

2 440/58 (0 OR, 2 XR)
Class 440 : MARINE PROPULSION
440/49 SCREW PROPELLER
440/53 .With means effecting or facilitating movement
of propulsion unit or a segment of the pro
pulsion unit

(e.g., tilting or steering)
440/58 ..Having toothed or threaded member to move
propulsion unit or a segment of the propuls
ion unit

2 901/26 (0 OR, 2 XR)
Class 901 : ROBOTS
901/19 DRIVE SYSTEM FOR ARM
901/25 .Gearing
901/26 ..Including bevel gear

10700061_QUAL.txt

4884340 99
4364435 79
RE32266 79
6691792 79
5743670 77
5718621 75
6192769 75
4008680 68
4382796 68
4781635 68
4869692 68
4878864 68
5299912 68
5643020 68
5743772 68
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4819311 66
4262410 66
4771652 66
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4544309 66
4557644 66
4606695 66
4607549 66
4627773 66
4770074 66
4800785 66
4813314 66

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4830551 66
4837919 66

about 1
abstract 1
accompanying 2
according 1
adapted 1
adapter 2
aforementioned 1
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also 2
an 7
and 32
angularly 6
are 2
arm 11
as 2
at 9
attaching 1
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available 2
axial 10
background 1
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between 2
bevel 14
brief 1
brush 1
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can 1
casing 6
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comprising 2
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cost 1
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designed 2
detailed 1
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eliminate 1
end 10
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extending 2
externally 1
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facilitate 1
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first 12
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for 5
forced 1
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gear 14
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grass 1
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having 3
head 19
heads 2
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hub 7
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improved 2
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inside 8
integral 6
internally 1
invention 8
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meshing 2
model 1

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of 13
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one 3
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other 1
outside 1
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parts 2
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powers 1
practice 1
present 4
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relates 1
replace 1
retailer 1
said 10
schematically 1
second 8
section 1
shaft 15
shown 4
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so 5
spares 1

specifically 1
speed 1
splined 1
stock 1
subject 1
summary 1
supporting 4
that 3
the 49
there 1
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to 6
tool 11
trimmer 13
trimmers 1
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twenty 1
type 1
understandable 1
user 1
various 2
wear 1
which 7
whole 1
will 1
with 10
work 1
worldwide 1
